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Inventor Information for 10/014268

Inventor Name	City	State/Country
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US 20060088746 A1	20060427	Passive dual-phase cooling for fuel cell assemblies	429/26	429/34	Tuma; Phillip E. et al.
US 20050069755 A1	20050331	Fuel cell cathode catalyst	429/44	502/101	Vernstrom, George D. et al.
US 20040096724 A1	20040520	Fuel cell stack	429/37		Debe, Mark Kevitt et al.
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US 20030041444 A1	20030306	Membrane electrode assemblies	29/623.1	427/115; 429/40; 429/44	Debe, Mark K. et al.
US 20020106501 A1	20020808	Storage and delivery of gases in pressurized microbubbles	428/305.5		Debe, Mark Kevitt
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US 6391578 B2	20020521	Method and devices for partitioning biological sample liquids into microvolumes	435/39	435/288.3; 435/288.4; 435/29; 435/31; 435/34	Williams; Michael G. et al.
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US 5709943 A	19980120	Biological adsorption supports	428/378	428/379; 428/380	Coleman; Patrick L. et al.
US RE35692 E	19971216	Method for making composite article comprising oriented microstructures	427/154	156/247; 204/192.14; 204/192.26; 257/E31.13; 427/155; 427/160; 427/162; 427/255.6	Debe; Mark K.
US 5674592 A	19971007	Functionalized nanostructured films	428/161	427/434.4; 428/141; 428/164; 428/172; 428/378; 428/380	Clark; John C. et al.
US 5666949 A	19970916	Exposure indicator with continuous alarm signal indicating multiple conditions	128/202.22	116/206; 128/201.25; 128/202.27; 128/205.22; 128/205.23; 128/206.17; 128/206.21; 374/162; 96/417; 96/419	Debe; Mark K. et al.
US 5659296 A	19970819	Exposure indicating apparatus	340/632	128/202.22; 128/205.23; 128/206.17; 340/573.1	Debe; Mark K. et al.
US 5645929 A	19970708	Composite article comprising oriented microstructures	428/323	204/192.14; 204/192.26; 257/E31.051; 428/327; 428/378; 428/409	Debe; Mark K.
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US 5387462 A	19950207	Sensors based on nanostructured composite films	428/323	428/142; 428/143; 428/221; 428/223; 428/336; 428/338; 428/500; 428/688	Debe; Mark K.
US 5352651 A	19941004	Nanostructured imaging transfer element	503/227	427/146; 427/152; 428/195.1; 428/321.3; 428/910; 428/913; 428/914; 430/201; 430/207; 430/496; 430/964	Debe; Mark K. et al.
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US 5336558 A	19940809	Composite article comprising oriented microstructures	428/323	257/E31.051; 257/E31.13; 428/327; 428/357; 428/378; 428/409	Debe; Mark K.
US 5326619 A	19940705	Thermal transfer donor element comprising a substrate having a microstructured surface	428/32.8	428/156; 428/202; 428/209; 428/336; 428/337; 428/341; 428/913; 428/914; 430/200; 430/201; 430/253; 430/271.1; 430/275.1; 430/276.1; 430/964	Dower; William V. et al.
US 5238729 A	19930824	Sensors based on nanosstructured composite films	428/142	428/143; 428/221; 428/223; 428/323; 428/336; 428/338; 430/56	Debe; Mark K.
US 5176786 A	19930105	Organic thin film controlled molecular epitaxy	117/105	117/919; 117/925	Debe; Mark K.
US 5139592 A	19920818	Low gravity enhanced growth of phthalocyanine polymorphs and films	117/109	117/901; 117/925; 23/294R	Debe; Mark K.
US 5039561 A	19910813	Method for preparing an article having surface layer of uniformly oriented, crystalline,	427/255.6	204/192.14; 204/192.26; 427/160; 427/162; 427/255.7; 427/384; 427/385.5;	Debe; Mark K.

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US 4950579 A	19900821	Optical disc recording medium having a microstructure-derived inhomogeneity or anisotropy	430/270.16	430/270.15; 430/290; 430/346; 430/945	Debe; Mark K. et al.
US 4940854 A	19900710	Organic thin film controlled molecular epitaxy	428/411.1	427/350; 427/419.8; 428/689; 428/910	Debe; Mark K.
US 4812352 A	19890314	Article having surface layer of uniformly oriented, crystalline, organic microstructures	428/142	428/143; 428/221; 428/323; 428/336; 428/338; 428/357; 428/461; 428/500; 428/688; 430/128; 430/56	Debe; Mark K.
US 4620963 A	19861104	Vapor transport reactor with composite metal-glass tube	422/240	118/719; 118/726	Debe; Mark K.